7=	REPORT OF DRILLED WELL ORINLING CONTRACTOR License Number: Address Address Zip Code Date PROPERTY OWNER Address (mailing) WELL LOCATION County Section Value Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Private Supply Irrigation Other: Drilling method: Cable tool Refary Jaffed Bored Other: SIGNATURE of Drilling Contractor							
Total De	pth			Com	pletion Date 7-/2-74			
Inter-	Description of cuttings	Inter-	Description of cuttings	<u> </u>	Completion date: report depths below ground level			
val	Description of carrings	val	Description of currings	e E	Type: Turb. Subm. Type: Cyl:; Other:			
					Intake depth 98 H.P. 3/V Yield 6 gpm			
					Tested by: pumping air lift bailer none			
<u> </u>				چ. ⊢	Measured Static Water Level ft.			
				Capacity	Measured pumping levelft. after			
				ان <u>ا</u>	hrs. pumping gpm			
					Development time prior to testinghrs.			
<u> </u>			The Use of		pen hole 🛘 Screened 🖶 Slotted pipe 🗎 Gravel pk.			
				\dashv _	Interval(s) screened:toft;			
<u> </u>				Finish				
	,			⊢"	Packer(s) set atfi			
					Screen: diam; Size openings			
				_	Interval Diam. *Type *Type Interval			
-			· · · · · · · · · · · · · · · · · · ·		cased (Inches) pipe, couplings grouted			
-					100 4 1700			
-			-	_				
		<u> </u>		Casing				
	:EINED			ರೆ	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)			
·	EIVEA	138			Images a cospile a welder (10aw)			
-					Other:			
					*Pipe: Black; PVC; Galv.; Other:			
	17. HI 30 B	B 31	IH .		Water analysis □ No			
	<u> </u>	Ü			obtained? (check) Bacteriological Chemical			
	UBYna chr -			.≥				
	D GYZ BOYKD ZIVLE CICYF SOKAEA	NV 710		Quality -	Analysia/By: Ala Geol. Surv.			
 	CIEAL SURVEY	CEOLO		\dashv	Analysis By: Ala Geol. Surv. U.S. Geol. Surv.			
				-	Stoped: Der W. Ceurlish			
	*For deeper well pi	ease attac	h continuation sheet.		Contraction of the second			
K			·		— , ,			

B

JOHN D.HUGHES & DRILLING CONTRACTOR	SON	167 RT 1	ENTERP	RISE, A	ار مال ع	3330 ip Sede	10/ Dat	2/74
CLERANCE RYALS	RT6	TROY, AL.				· ·		
PROPERTY OWNER		Address (mailing)				Z	ip Code	
	PIKE	25	•		12]	N	2	1 E
WELL LOCATION	County		<u> </u>	Section		rnship		or:
Distanc	e and direction	n from nearest town, co	mmunity, rand	nction or o	ther refere	nce point		
WELL WILL BE USED	FOR: Pr	ivate Public supply supply		dustrial supply	Test well			
	heck) Ro Je	ible tool taryX tted red Other:		SIG	4 11 Diameter Olga NAJURE 0	of well	lusk	ft. mated epth
Total Depth 220	H.		Com	pletion Date.		19-4		
Inter- val Description of cuttings	Inter-	Description of cutt	ings	Comp	letion date:	report dept	hs below grou	nd level
0-10 red clair				Type: 🔲 T				
10-15 yellow	lay		P. P.	Intake depth	I	H.P	Yield	gpm
15-18 0 4 3 and	mo	erl		Tested by:	pumping	air lift	☐ bailer	none
18-22 yellow	sand		>	Measured Static Water Level 35 ft.				
22-180 marl			i				44 -	4
180-220 avai	1 san	L.	8	Measured pumping levelft. aftergpm				
		A-3	ত	ļ	hrs. pum	ping		gpm
				Development	time prior to	testing		hrs.
				C Ores hele			Slatted size	C Convolution
				Open hole	_			☐ Gravel pk
				Interval(s) so	reened:		to	ff
	<u> </u>		Finit #	to;to				
			ii	Packer(s) set atandfi				
				Screen: diam; Size openings				
				Interval	Diam.	*Type	*Type	Interval
				cased	(Inches)	pipe	couplings	grouted
		· · · · · · · · · · · · · · · · · · ·						
								-
			_E	-				
			S. is	*Countings	Theorete &	Counted (T	&C) Welded (<u></u>
			°		coupled & w			W 1
9,55	쁘			Other:				
				*Pipe: Black; P\		· Other:		
	O U			 		□ No		
ф ;	<u>~</u>			Water analy obtained? (:heck) [☐ Bacteriol Chemical	ogical	
0 3					Å	▼ Chemical	I	
6 - 5								
				Analysis by:			. Geol. Surv.	
 					A	la Health D	ept. Pri	rate lab.
-				Signed:				

*For deeper well please attach continuation sheet.

Jan 1	RE RE	PORT OF DRILLED	WE	ELL Q
DRILLING CONTRACTOR	License Nur	a Cela C) 6	ddress Zip Code Date
PROPERTY OWNER	Addr.	ess (mailing)		Zip Code
WELL LOCATION	County	Section	1/4	Section Township Rangeor:
Distance WELL WILL BE USED FO		rest town, community,	road	junction or other reference point
	Private supply	Public supply		ndustrial Test supply well
J_/-)5 Drilling	-	Other:	•	<u> </u>
Estimated (che- starting date	ck) Rotary	Other:		Diameter of well Estimated depth
, —			9	SIGNATURE of Drilling Contractor
Total Depth / O	/	·	Com	npletion Date
Inter- val Description of cuttings	Inter- val Descri	ption of cuttings	9	Completion date: report depths below ground level Type: Typ
				Intake depth H.P. Yield S gp
			Capacity	Measured pumping levelft. after
				Development time prior to testing hrs.
			-	Propen hole ☐ Screened ☐ Slotted pipe ☐ Gravel p
B B B			inish	Interval(s) screened: to
A S E		•	<u>اتة</u>	Packer(s) set atand
\$ 60 S				Screen: diam. ; Size openings
AN T		<u> </u>	╀	Interval Diam. *Type *Type interval cased (Inches) pipe 7couplings grouted
O I N			1	cased (Inches) pipe 7 couplings grouted
			7	
			Casing	
			يٌّ [*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
			7	Tilleaded & Coupled & Welded (TOWW)
			-	Other:
				*Pipe: Black; PVC; Galv.; Other:
]	Water analysis No obtained? (check) Bacteriological
·			 	☐ Chemical
			Quality	Analysis by: Ala Geol. Sarv. U.S. Geol. Surv.
			-	organista 11010 and in
*For deeper well pl	ease attach continuation s	heet.	(The state of the s

John D. Hughes	1 Aon 16:	1	. En	tereris	re all	363.	30 2	2-16
WRILLING CONTRACTOR	License Num	ber QL 1 0	Ad	dress	2	Zip Code	Dat	6
PROPERTY OWNER	Addre	ss (mailing)	of 1	51 B	ran	er, a	Zip Code	69
	P.B.	6	•			1211	2	E
WELL LOCATION	County	Section	1/4	Section	To	wnship	Range	
Distance an	d direction from near	et town community		iunction or	thar rafar		L	
WELL WILL BE USED FOR:	_	sar rown, community	y, road T		oner reter	 euce bolu.		•
W	Private supply	Public supply		 dustrial supply	Tes we			
	3.5pi,		•	, uppiy	we:			
	Irrigation O	ther:			. #			- 11
2-3-16 Estimated Drilling met	hod: Cable tool				4"		/:	soft.
starting dete (check)	Rotary Z				Siameter Siameter	رُكُرِي ﴿	Ja a B	mated apth & San
Care	Bored C	ther:					I I I I	
· .			_	SIG	MATURE	of Drilling	Contractor	<u> </u>
Total Depth 153 L	7	•	Com	<i>0</i> pletion Date.	2	-2.4	5-16	
			Com	Diefion Date.				
Inter- val Description of cuttings	Inter- val Descrip	tion of cuttings		Comp	letion date:	report dep	ths below grou	nd level
			<u>E</u>	Туре: 🛚 Т	urb. 💅 Sul	bm. □ Jet	☐ Cyl:; C	other: gpm
				Intake depti	1	H.P	Yield	gpm
			\exists \downarrow				D Baller	
			1 *==				ft. a	
7 4	$\mathcal{H}(\mathcal{A})$		— ট	hrs. pumpinggpm				
I O P O				Development	time prior t	o testing		hrs.
400				☐ Open hole	☐ Scre	ened [Slotted pipe	☐ Gravel pk.
			Finish					ft;
								ff.
				Packer(s) set at				
				Interval	Diam.	*Type	*Type	Interval
				cased	(Inches)	pipe	couplings	grouted
199			_	1081	41	PUC		
5 6 3								
345 6			Casing	*Countings:	Throaded &	Coupled (T	C) Waldad ()	W)
310A 310A 310A 510A 617E			\dashv	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)				
0 1				Other:				
6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	*Pipe: Black; PVC; Galv.; Other:				
0 0 0			_	Water analy	sis	∏ No		
				obtained? (d	:heck)	☐ Bacterio ☐ Chemica	logical I	
		***	Quality			÷		
			- •	Analysis by		la Geol. Su	rv. 🔲 U.S	. Geol. Surv.
			\exists		₩ ^	io mealin L	Pept. Priv	are IAD.
*For deeper well pleas	e attach continuation sh	net.	l_	Signed:	··-		,	· _

JOHN D.	HUGHES INTRACTOR 1		167 R			ISE, AL.	Zip Code	10/4 Date	/76		
	J. TOWNS			RAMER .A	ΛT						
PROPERTY OV		9.	Address	(mailing)				Zip Code			
	10,38£ /	4 Opj	XE [[] 177	9 xx 6	•		12	21 E			
WELL LOCAT	ION	Cour		Section	1/4 5	Section	Township	Range	or:		
							. <u>.</u>				
				st town, communi	ty, road j	junction or othe	er reference point	ŀ			
WELL \	WILL BE USED F	FOR: CEIVE			٦						
12			Private supply	Public supply		lustria! upply	Test weil				
W											
7		!	Irrigation Oth	1er:							
10/4/7	6						in.	1 (00 -		
Estimated		g method: heck)	Cable tool Rotary X				Diameter of well	Esti	nated t.		
starting date	10.	,	Jetted	h		0.1		d	epth		
4.0			Bored Otl	her:			11.	la			
						SIGN	TURE of Drilling	Contractor			
	ing H	_				3100	· · · · · ·				
al Depth	184/				Comp	oletion Date	10-8-11	<u> </u>			
1 1		Inter-	D			Completi	on date: report der	oths below groun	d level		
val Descripti	on of cuttings	val	Descripti	ion of cuttings		·					
-15 Clay	<u> </u>				=	Type: 🛚 Turb.	Subm. 🗆 Jel	t □ Cyl:; O	ther:		
20 Day	JL						H.P				
25 mar					1 1		pumping 🔲 air lif				
112 000	ay sano	<u></u>	 		1 *= 1		Water Level				
45 ///D	- 20 M				- 2	Measured pumpir	ng level	ft. a	iter		
150 0000	y rock				రి		.hrs. pumping	·	_gpm		
2 ///	y rock					Development time	e prior to testing		hrs.		
-55 mas						☐ Open hole	Screened [7 Slotted pipe	☐ Grave		
	ay san	1				_	oned:	_	_		
70					isi si	ļ					
		1					•				
			 		i	Backsale) and a		Packer(s) set at and			
1											
								; Size opening:			
						Screen: diam	Diam. *Type	; Size openings	Interval		
						Screen: diam	Diam. *Type Inches) pipe	*Type couplings	Interva		
						Screen: diam Interval cased (I	Diam. *Type Inches) pipe	; Size openings	Interva		
						Screen: diam	Diam. *Type Inches) pipe	*Type couplings	Interva		
						Screen: diam	Diam. *Type Inches) pipe	*Type couplings	Interva		
		1				Interval cased (1)	Diam. *Type pipe PUC	*Type couplings T+C T&C) Welded (V	Interva		
		:				Interval cased (1)	Diam. *Type pipe	*Type couplings T+C T&C) Welded (V	Interva		
						Interval cased (1)	Diam. *Type pipe PUC	*Type couplings T+C T&C) Welded (V	Interva grouted		
		!				Interval cased (1 33 / 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Diam. Pipe pipe PUC	*Type couplings T+C T&C) Welded (V	Interva grouted		
		1				Interval cased (I 33 / 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Diam. *Type pipe PUC readed & Coupled (*Touther:	*Type couplings T+C T&C) Welded (V	Interval grouted		
						Interval cased (1 33 / 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Diam. *Type pipe PUC Paded & Coupled (upled & welded (TO VC; Galv.; Other:	*Type couplings T+C T&C) Welded (V	Interval grouted		
					Casing	*Couplings: Thr Threaded & cou	Diam. Pype pipe PUC eaded & Coupled (TO yvc; Galv.; Other:	*Type couplings T+C T&C) Welded (V	Interval grouted		
		· · ·			Casing	*Couplings: Thr Threaded & cou	Diam. *Type pipe PUC Paded & Coupled (upled & welded (TO VC; Galv.; Other:	*Type couplings T+C T&C) Welded (V	Interval grouted		
		1			Casing	*Couplings: Thr Threaded & cou	Diam. *Type pipe PUC readed & Coupled (upled & welded (TO VC; Galv.; Other:	*Type couplings T+C T&C) Welded (V	Interval grouted		
		1				*Couplings: Thr Threaded & cou Other: *Pipe: Black; P Water analysis obtained? (check	Diam. *Type pipe PUC eaded & Coupled (upled & welded (TO VC; Galv.; Other: No ck) Bacteric Chemic	*Type couplings T+C T&C) Welded (V	Interval grouted		
					Casing	*Couplings: Thr Threaded & cou Other: *Pipe: Black; P Water analysis obtained? (check	Diam. *Type pipe PUC readed & Coupled (upled & welded (TO VC; Galv.; Other:	*Type couplings T+C T&C) Welded (V	Interval grouted		

184

JOHN D. HUGHES & S	30N 167 RT.1,ENTERF	PRISE, AL. 36330 10/4/76
DRILLING CONTRACTOR	License Number	Address Zip Code Date
HUBERT C. DAVIS	RT.3, TROY,AL. 360	081
PROPERTY OWNER	Address (mailing)	Zip Code
	PIKE 9	• 12 21 E
WELL LOCATION	County Section	1/4 Section Township Range — ——ol
Distance and	I direction from nearest town, communi	ity, road junction or other reference point
WELL WILL BE USED FOR:	Private Public	
$\mathcal{I}\mathcal{A}$	supply supply	Industrial Test supply well
X	Irrigation Other:	NAME AND ADDRESS OF THE PARTY O
10/6/76 Drilling metal	hod: Cable tool	4 in. 190 ft.
Estimated (check)	Rotary 🗶	Diameter of well Estimated
date	Jetted Bored Other:	depth
		Codan Atuahos
		SIGNATURE of Drilling Contractor
1884		in n nl
otal Depth 00 1		Completion Date 10 - 7 - 76
Inter- Description of cuttings	nter- Description of cuttings	Completion date: report depths below ground level
Val	val Description of currings	
225 Dand 535 yellow Clair		Type: Turb. Subm. Jet Cyl:; Other:
15 4.2 yellow clary) 	
12-143 marl		Tested by: pumping air lift bailer none
43-145 Onay Apel	E ·	Measured Static Water Levelft.
U5-188 11 Dans	Z	
		Ohrs. pumpinggpm
		Development time prior to testing hrs.
		☐ Open hole 图 Screened ☐ Slotted pipe ☐ Gr.
		interval(s) screened: 30/1, to
		Packer(s) set atand
		Screen: diam; Size openings
		cased (Inches) pipe couplings grou
:		158° 4" PUC glued
: :		*Couplings: Threaded & Coupled (T&C) Welded (W)
	BECEINED	Threaded & coupled & welded (TC&W)
		Other:
		- John Control of the
		*Pipe: Black; PVC; Galv.; Other:
	HU TIC O DEL	Water analysis
	9 J W	obtained? (check)
. 42	OIF WAD GYE BOT	Analysis by: Ala Geol. Surv. U.S. Geol. Si
	14718 143 140100000	Analysis by: Ala Geot. Surv. U.S. Geot. Si
	-42 140100J0a9	Stander Control of the Control of th
· · · · · · · · · · · · · · · · · · ·	1	Signed:

John D. Husk	Per J Apr 16	7. Rtione	E.	Brises, al. 36330 2-23-11 Idress Zip Code Date			
RILLING CONTRACTOR	License Number	2 400	Kd A	dress Zip Code Date			
PROPERTY OWNER	a (TT) 5 E	904 198 S	n	oy, al. 36081 Zip Code			
ACPERTY OWNER	D'D			Zip Code			
WELL LOCATION	County	30 ·	1/4	Section Township Rangeor:			
WELL LOCATION	County	30011011	74	Section rownship Range			
Distance and direction from nearest town, community, road junction or other reference point							
WELL WILL BE USED FO	OR:		Ę				
	Private supply	Public supply		dustrial Test supply well			
1 7							
~ ^/) nn	Irrigation Oth	er:					
2-28-11 Drilling				Diameter of well Estimated			
estimated (che starting	ck) Rotary Jetted			depth			
date	Bored Oth	er:		- Edgan Hugha			
			. —	SIGNATIVE of Dailling Contrador			
				nlation Date			
Total Depth		C	om	pletion Date			
Inter- val Description of cuttings	Inter- Description	on of cuttings	-	Completion date: report depths below ground level			
0.3 red Clay	Yai		ē.	Type: Turb. Subm. Jet Cyl:; Other:			
			2	Intake depth H.P. Yield gpm			
310 gellow CVA				Tested by: pumping air lift bailer none			
16 - blue mar	l I		city	Measured Static Water Levelft. Measured pumping levelft. after			
14.0	,		S	Measured pumping level			
135 166 gine U	ray sand			Development time prior to testinghrs.			
				□ Open hole □ Screened □ Slotted pipe □ Gravel pk. Interval(s) screened: 40 tott			
			Finish				
-			ιĒ	Packer(s) set atandft.			
				Screen: diam. ; Size openings			
			-	Interval Diam. *Type *Type Interval			
				cased (Inches) pipe couplings grouted			
				140 4" PUC Glud			
			70				
			Casing				
			Ö	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)			
>				au .			
 				Other:			
3 00 6 5				*Pipe: Black; PVC; Galv.; Other:			
S E				Water analysis ☐ No obtained? (check) ☑ Bacteriological			
S STA	<u> </u>		_	Chemical			
07 A 0			Quality				
ф			ō	Analysis by: 🎤 Ala Geol. Surv. 📋 U.S. Geol. Surv. 🔲 Ala Health Dept. 📋 Private lab.			
DEC G		_					
•	1 1 1 1 1 1 1 1			Signed:			
ror deeper well p	ease attach continuation shee	т.					

John D. Hugh Skilling CONTRACTOR . Ronald O. Bi	license Number Bt. 1, & Chray Pt. 3 Box	18°	terprise, al. 36330 7-27-17, didress Zip Code Date (4A, Droy, ala. 3608/ Zip Code		
PROPERTY OWNER WELL LOCATION	Address (mailing) County Section	• 1/4	Zip Code 12N 21E Section Township Range or:		
WELL WILL BE USED FOR	Private Public supply supply	[In	junction or other reference point dustrial supply well		
7-28-77 Estimated (check starting date			Diameter of well Estimated depth Edward Attachool		
Total Depth 137 Fee		Com	SIGNATURE of Drilling Confractor pletion Date 1-29-17		
Inter- val Description of cuttings	Inter- val Description of cuttings		Completion date: report depths below ground level		
12-12 Clay 12-107 Marl		⊣ 🕏	Type: Turb. Subm. Det Cyl: Other:		
2-107 Marl 107-110 Gray Rock &			Intake depth H.P. Yield gpm		
Sand		┥、	Tested by: pumping air lift bailer none		
10-137 Gray Sand		pacity	Measured Static Water Levelft.		
		ية ا			
		_ `	hrs. pumping gpm		
		-	Development time prior to testing hrs.		
		\dashv	Open hole Screened Stotted pipe Gravel pk		
		ٔ ہے ا	Interval(s) screened:toft		
		Finish	to		
		┦~	Packer(s) set atandff		
			Screen: diam. ; Size openings		
		_	Interval Diam. *Type *Type Interval		
		4	cased (Inches) pipe couplings grouted		
			4" PUC glued		
OARD		4			
0 4 N	· · · · · · · · · · · · · · · · · · ·	asing			
74 55 51		یّ	"Couplings: Inreaded & Coupled (I&C) Welded (W)		
		┥ ゚	Threaded & coupled & welded (TC&W)		
			Other:		
NE TE]			
0 -			*Pipe: Black; PVC; Galv.; Other:		
00 65		_	Water analysis ☐ No obtained? (check) ☐ Bacteriological		
L.	<u> </u>	_	Chemical		
<u> </u>		- <u>≛</u>			
		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.		
		┨¯	Ala Health Dept. 🔲 Private lab.		
2		\dashv	Stande		